

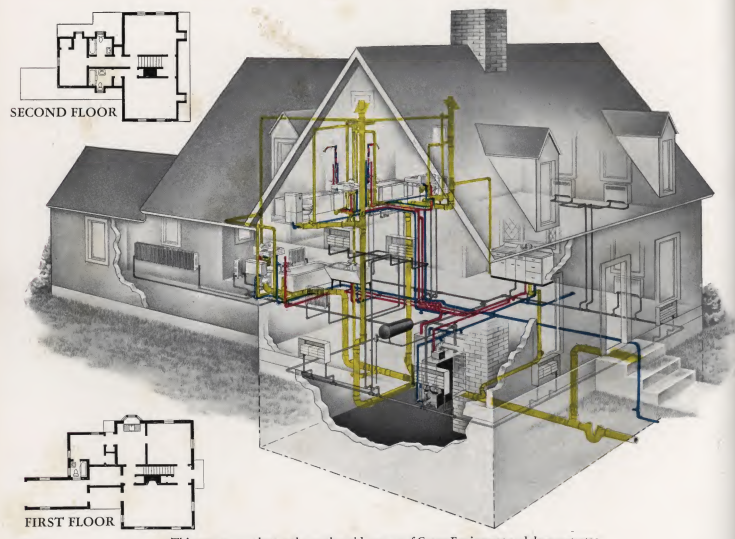
CRANE-EQUIP YOUR ENTIRE HOME FOR MAXIMUM SATISFACTION

REGARDLESS of the size of the home—regardless of the price range, it is deserving of the best in equipment. In plumbing and heating this best by any standard is Crane.

The name Crane has stood for quality in materials and workmanship since the founding of the company over 80 years ago. So synonymous have been the two, Crane and Quality, that many people have jumped to the erroneous conclusion that Crane fixtures must be high priced. As a matter of fact, you pay no more for Crane Quality than for much plumbing and heating equipment similar in general appearance but of greatly inferior value. Often Crane fixtures cost less to install.

The huge Crane plants producing porcelain enamel and vitreous china plumbing equipment—radiation and boilers—valves and fittings—coupled with the extensive Crane distribution system, nation-wide in scope, mean modern mass operation and therefore the lowest possible price consistent with high quality.

For the satisfaction of having the best, the most complete, convenient and modern home one could desire, Crane-Equip throughout with Crane Bathtubs, Lavatories, Showers, Sinks, Laundry Tubs, Crane Boiler, Radiators, Convectors, even Crane Valves and Fittings. Specify Crane and be sure of enduring quality and an investment in long, satisfactory service.



This transparent house shows the wide range of Crane Equipment and demonstrates the importance of quality in the hidden piping as well as in the exposed fixtures.

Planning
WILL GIVE
YOU A
CHARMING
BATHROOM



PROBABLY no room in the house offers a greater opportunity for the exercise of ingenuity in planning than the bathroom. Here is a room that first of all, should be convenient and practical, but at the same time the chance to make the bath charming and inviting, too, must not be overlooked.

Of course, any bathroom plan must take into consideration the hidden piping—the valves and fittings behind the walls and beneath the floors, upon whose proper planning the efficiency of the room depends. Naturally, you will want to consult with your architect and plumbing contractor on this important phase of planning.

These experts can help you too in the arrangement of fixtures—the convenient little places for storage—the interesting architectural effects and the decoration that you will want.

In the matter of color, you can, if you like, install gleaming white Crane fixtures which will fit in with any color scheme you may choose. Or you

can have handsome Crane fixtures in colors—for Crane lavatories, bathtubs and closets are all made in Orchid Pink, India Ivory, Citrus Yellow, Suntan, Pale Jade, Lucerne Blue, Persian Red, and Black, as well as White. This not only offers you a wide selection of fixture colors, but many an opportunity for interesting color effects in your bathroom as well.

To help you in planning your bathroom, Crane has provided a bathroom planning service, available for consultation at every Crane Branch. This complete service will be of help to you in every step of your planning, giving you valuable information on room arrangement, on the selection of materials and actually helping you to obtain the best plan to suit your room and your taste.

In addition to this service, Crane has prepared a book on bathroom planning that will be of interest to you in planning a room to suit your taste. For further information on this see page 27 of this issue.



NEUVOGUE BATHROOM FIXTURES

Utility Made Beautiful

NEUVOGUE is Crane's answer to modern styling. Indeed, Neuvogue represents a new departure in the bath for the modern home. Simple, functional, practical, these fixtures take on a sculptured charm from their pure lines and flat planes—a charm the more harmonious and pleasing because it is inherent in the design of each piece.

Conceived in the spirit of today's demand, utility made beautiful—the *Neuvogue* design joins the essential lines, planes and curves into an artistic relationship and without the addition of extraneous ornaments, each piece emerges a thing of beauty in its own right.

Perhaps most remarkable at first glance, is the achievement expressed in the lavatory. The conventional oval bowl has given way to a new shape, wide at the front with lots of room for head and

elbows. It curves back in a sweeping line with ample shelf space—just where you want it.

This is made possible by the new treatment of the faucets for in *Neuvogue* the supply fittings and waste control have been grouped together—out of the way—yet easily accessible.

Consider the tub. The wide, flat surface provides a convenient comfortable seat. The nearly vertical sides add to the bottom area of the tub—assure a roomy luxurious bath.

In the *Neuvogue* closet the continuation of the planes of the tank to the floor not only eliminates exposed pipes, making for easy cleaning, but gives a long, vertical line so simple and dignified. *Neuvogue* fixtures may be had in white or in any standard Crane color.





nd provides an ideal back rest. lat bottom increases safety and

ride comfortable seat on the rim

NEUVOGUE FITTINGS

On bathtub and lavatory the generous sized handles, so easy even for wet fingers to grasp, operate at a touch. Their position gives a visual guide to the temperature of the water. Sturdy, strong, they assure the maximum in efficient service.



Ideal for use with a shower in the small room or room of unusual shape. Despite its 4-ft. width the receptor actually gives the equivalent of a bathtub 5½ ft. long. Large, flat bottom means greater safety.





NEUVOGUE CLOSETS C 10381 A truly modern closet to suit today's tastes. The tank has been narrowed to give slender lines to the fixture. Solid base at the floor makes cleaning easy leaving no hidden corners. The seats are plain surfaced when closed to harmonize with the overall design; open to a hygienically correct curve approved by medical authorities.



NEUVOGUE LAVATORY C 128

A novel idea in bathroom fixtures, the Neuvogue lavatory has the controls grouped together at the center, leaving the top area free for toilet articles. Basin has the width at the front where it is wanted. Comes in flat bar support as shown or with metal legs or pedestal base.

CRANE Paneled Fixtures



Modern in design with many new and advanced features, the Crane complete line of paneled fixtures offers the utmost in style and appearance as well as the utmost in utility and efficiency. The panel design so characteristic of the bathtub may be seen echoed in the front of the lavatory and the tank of the closet. Together these fixtures offer a unified matched set that will lend an air of charm and distinction to any bathroom.

But handsome as Crane paneled fixtures are, they present a practical beauty; for each fixture is carefully designed for the utmost efficiency and service, the utmost utility in performing the purpose for which it is intended.

Consider the bathtub illustrated above—its low height, only sixteen inches from floor to rim, makes it easy to step in and out, straight sides increase its capacity so that it holds more water than the conventional tub. The flat bottom reduces the danger of slipping; and the rim has been

widened at the front to form a comfortable seat so convenient when foot bathing or in dressing.

Or take the lavatory. The basin has been widened in the front; and its sweeping curve not only gives lots of room where it is most needed, but makes available a convenient flat space for placing toilet articles as well. The modern fittings assure rapid draining—a waste control that operates at the touch of a finger.

In the closet, again functional design has made the fixture pleasing because of its very practicability. The seat is low for comfort and the whole fixture compact — designed to occupy the minimum amount of space. The elimination of connecting pipes between bowl and tank not only gives the closet a modern appearance, but aids in preventing embarrassing noise.

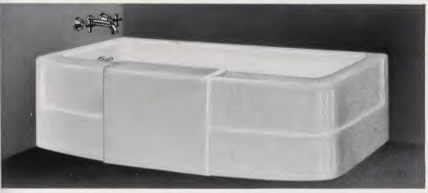
In the complete line of Crane matched panel fixtures, you will find just the equipment best suited to your taste and your pocketbook; made in white and all standard Crane colors.



Coronova Bathtub — C 3285 A beautiful tub in modern panel design, only 16 in. high from floor to rim. Smooth, flat bottom gives greater security when bathing. Made in $4\frac{1}{2}$, 5, 5½ and 6 ft. lengths. May be had for right or left-hand corner. C 3306 Same as above but recess pattern.



Neuvogue Receptor Bath—C 3190 Where small space or unusual design makes the use of a conventional tub impractical this receptor bath will make an ideal installation. Only four feet across, its unique design gives the equivalent of a bathrub 5½ ft. long. Ideal for shower bathing.



Neurogue Bathtub—C 3225 The newest development in a bathtub of functional design. Low height, straight sides, large flat bottom. Wide rim seat is extremely convenient for foot bathing or when dressing. Made in 5 and 5 ½ ft. lengths, recess or corner designs.



Hanover Closet—C11004 Low in height, quiet in action, this beautiful panel front closet is designed for the modern bathroom. Comfortable low seat, whirlpool action, self draining jet are features you will want in the closet you buy.



Merit Closet—C 11000 Tank and bowl are close coupled, making for handsome appearance and assuring quiet action. Modern panel design means an attractive bathroom. Made of gleaming vitreous china, easy to clean; whirlpool action and self draining jet.



Diana Lavatory—C 129 Charmingly new in design, the Diana paneled lavatory possesses all those features you would expect to find in a much higher priced lavatory. Sixes 24 x 20 in., 27 x 21 in.



Drexel Lavatory—C 167 Modern panel design, with extra large basin combining charm with practical utility. Made of vitreous china—easy to clean. Spout moulded into fixture, gives tempered water. Fittings are mounted on an angle panel.

Sizes 22 x 18 and 27 x 21 available with either Securo waste or Rival waste.



Norwich Lavatory—C 154 WM11 Vitreous china with ample slab space. Mixing spout for tempered water. Chromium plated fittings. May be had on chromium legs as illustrated or wall hung. Sizes 20 x 18 in., 24 x 21 in., 27 x 22 in.

CRANE FIXTURES AVAILABLE IN TO MEET EVERY TASTE AND



Coronet Lavatory—C 281 Vitreous china lavatory, easy to clean. Has a shelf to keep toilet articles out of the way, yet right at the finger tips. Controls set on an angle panel; and single spout moulded into lavatory gives tempered water. Sizes 24 x 20 in. Handsome cabinet provides ample storage space.



Norwich Pedestal Lavatory—C 259 A handsome lavatory made of vitreous china, easy to clean. Has a full pedestal making a decidedly attractive installation. Single mixing faucet gives tempered water. Quick draining waste operates at a touch of a finger. Fittings, chromium plated. Sizes 27 x 22 in. and 24 x 21 in.



Coronada-Lavinet — C 1991 A porcelain enameled lavatory with lots of shelf room. Single faucet gives water of just the desired temperature. Convenient slab space for placing toilet articles. Roomy cabinet gives ample room for storage. Has shelves on the door. Chromium towel bars if desired. Size 24 x 20 in.



Neuton Closet — C11145 A decidedly inexpensive closet yet Crane quality throughout. Streamlined design means attractive appearance. Flushing mechanism operates easily giving a strong positive quiet flush. Made of vitreous china with seat and cover of wood, having sprayed white finish.



Manor Closet — C 10490 Truly a closet for the finer home. One piece construction means low height and extremely quiet action. Low height seat means better hygiene and greater comfort. Whirlpool action and self-draining jet. Cover and seat finished with sheet covered plastic.

DENTAL LAVATORIES

These dental lavatories appeal to the fastidious taes Small in size they are a decidedly sanitary convenient. They also relieve congestion in the bathroom. Ho owners today find them a highly desirable addition the bathroom.



Dentrix Lavate

—C 1223 Made
vitreous chi
Has shelf ba
and angle sup
panel. Size 11



Corwith Lavat

—C 1213 A co
pact shelf be
dental lavate
with a sing
spout for to
pered wate
Made of vitre
china. Size It
15 in.

VIDE SELECTION VERY PURSE

On this page are shown a representative selection of bathroom fixtures and accessories from the complete Crane line. Some are decidedly inexpensive, designed for the modern, compact home—others are intended to serve those who demand the finest in home equipment. But regardless of the fixture selected and regardless of the price all are of one quality—Crane throughout built to assure lasting satisfaction.



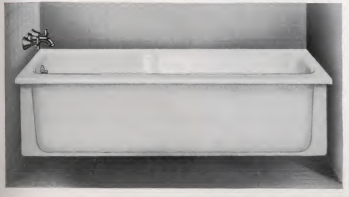
Corwith Lavatory—C 1995 Porcelain enamel on cast iron easy to keep clean. Has chromium plated legs. Large basin to assure greater convenience. Ample slab space for toilet articles. Mixing faucet gives tempered water. Sizes 27 x 22 in. and 24 x 20 in. Available with towel bars as shown.



Neuday Lavatory — C 2504 This Cabinet Lavatory combines simplicity with maximum convenience. Made of porcelain enamel on cast iron, strong and sturdy. Basin is compact yet of ample size and a handy shelf is provided for toilet articles. Has roomy cabinet. Available in two sizes 19 x 17 in. and 24 x 18 in.



Tarnia Bathtub—C 3336 For the finer bathroom this tiled-in tub is both distinctive and beautiful. Lends itself to many tiled settings. Furnished in 5, 5½, and 6 ft. lengths, all 32 in, wide, or 5½ ft. long and 36 in, wide.



Verna Bathtub—C 3370 A modern, moderately priced tub of Crane quality throughout. Inside is porcelain enamel on castiron; outside may be painted to match any color scheme. Made in 4½, 5, 5½ ft. lengths.



Mirrored Cabinet — C 26892
Door entirely conceals the cabinet. Equipped with side lights, extremely useful when making up or shaving. Has removable glass shelves. Size of mirror 18 x 26 in. The Crane line includes many other cabinets in all styles and sizes.

Crane Simplicity Accessories. This line includes Grab Bars, Towel Bars, Shelves, Paper Holders, Toothbrush Holders, Soap Holders and other accessories. All are heavily chromium plated on brass. Illustrated is C 25117 vertical Grab Bar 18, 24, and 36 in. long.



C 24984 Vitreous china built-in recess paper holder. 6 x 6 in. in 35% in. recess.



C 24973 Vitreous china recess grab bar and soap holder. 6 x 6 in. in 35/8 in. recess.



WHY NOT A HALF BATHROOM FOR YOUR HOME

THE Half Bathroom also known as the Powder Room or Downstairs Lavatory, is a much appreciated addition to any home. Occupying but little space, in fact, often tucked in at the end of a hall or below a stairs, the Half Bathroom practically doubles the sanitary facilities of many homes and is considerably less expensive to install than a complete bathroom. In a two storied home the Half Bathroom located downstairs is today considered a necessity. It is convenient when guests are being entertained; and its saving in energy for the homeowner makes it a worthwhile investment. The Half Bathroom can be extremely simple in treatment or it can be made into a distinctive powder room, such as the one shown, as the taste of the owner dictates.

In the complete Crane line there are fixtures just suited to the Half Bathroom. Quiet closets are designed to fit in the confined space available—lavatories with large, usable areas ideal for toilet articles—handsome and convenient mirrors and accessories, as well.

Be sure to consult with your Architect or Master Plumber on the addition of this valuable room to your home.



Siwelclo Closet—C 10384 A correct posture closet of handsome design. Tank and closet form a close coupled unit which assures quiet action. Closet is low in height and has a strong jet flushing action.



Neuton Closet—C 11125 A very handsome closet designed to sell at a decidedly low price. Quiet, positive action is assured by the Crane design and construction. Connection between tank and bowl concealed.



A real space saver for the small room or the half bathroom. Center mixing spout gives tempered water. Fittings are mounted on a center panel for convenience. May be had with legs as shown or wall hung. Size 26 x 14 in.

Sterling Lavatory—C 180E12 A vitreous china lavatory with raised shelf. Mixing faucet gives tempered water. Fittings are chromium plated. May be had in wall hung style or with legs as shown. Decidedly inexpensive and compact. Sizes 20 x 18 in. and 24 x 21 in.



TO ST

Hermitage—C 654 An extremely compact lavatory of gleaming vitreous china for the powder room or half bath. Back protects wall. Single mixing faucet gives tempered water. Sizes 20 x 13½ in. and 26 x 13½ in.



Mixing Valve Shower

C 4364-B In this shower the Crane Mixing Valve is used, assuring convenient control of the water temperature. All necessary water connections are concealed in the wall. An added feature of this shower is the screw-driver controlled stops. These permit adjusting of the water pressure.



Twin Valve Shower

C 4265 A beautiful, well-made shower, with concealed economy valves having renewable seats. Shower head with an adjustable ball joint. Chromium plated. Large easily grasped handles make control easy even for wet, slippery hands.



A Crane

Shower

FOR HEALTH AND COMFORT

Nothing is so invigorating or healthful as a clean, sparkling shower. This modern sanitary method of bathing is a necessity in every home—in every bath. Cooling, refreshing in summer—warm and pleasant in winter.

Crane showers are designed for every home—for every purse. Mixing valve showers—separate valve showers—even complete shower compartments for the extra shower in the basement.

All Crane showers are of the familiar Crane quality-built to give you lifelong satisfaction.



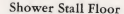
Thermostatic Shower

4420-BA A shower of the highst grade for those who appreciate the best. Has a thermostatic mixing valve which prevents sudden nanges in water temperature. The water operated stops persit adjusting water pressure or putting off the water if desired.



Shower Compartments

C 4712 Particularly suitable for an extra shower in the basement. Baked enamel finish in a handsome pastel green. Base is black porcelain enameled outside, mottled green and black inside, with chromium-plated waste strainer. Head is of the *Refreshor* type easily cleaned.





C 5090 Rubberceptor a shower stall receptor of one piece, seamless rubber construction that cannot leak. Warm and comfortable to the feet—it absolutely prevents slipping. Economical to install, you can have a shower stall for very little outlay. May be had in ivory marbleized with black and black marbleized with white. Fits in space 36 x 36".

Shower Heads



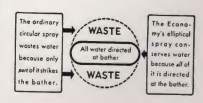


Refreshor

Economy

Refreshor—C 4875-B The Refreshor Shower Head assures you a snappy, needle spray—a bath pleasant and invigorating at an actual saving of one-half the water used in the conventional head. Easily cleaned by simply turning the head.

Economy—The Crane Economy Shower Head, using less water than the conventional head, directs all of the shower on the bather. The water is aerated, assuring a soothing, invigorating spray.



SUPERIORITY OF

Crane Equipment

QUALITY COUNTS IN THE EQUIPMENT YOU INSTALL

In choosing plumbing and heating equipment for the home, quality is of paramount importance; for replacements are difficult and costly and a single bill for repairs may easily be greater than the slight difference in cost between Crane high quality and equipment of inferior construction. Then, too, the matter of pride must be taken into consideration; for plumbing and heating equipment is purchased on a long time basis and the enduring beauty of Crane-Equipment will remain a testimony to your taste and judgment for the life of the house. Below is a brief discussion of the quality Crane builds into all equipment carrying that name. Because of space limitations it is necessarily brief, but it will suggest to you the importance of selecting equipment made by a reliable manufacturer.

CRANE VITREOUS CHINA



Crane vitreous china is produced in our own potteries—at Trenton—one of the oldest in the country; here is combined the tradition of an ancient art with the most modern equipment. Made of the finest clays, receiving the most minute inspection at every step in production—

Crane vitreous china retains its gloss and its original beauty throughout the years. Vitreous china fixtures are fired to a hard, wear-resisting surface as easily cleaned as a china plate.

CRANE ACID-RESISTING PORCELAIN ENAMEL



In the making of the smooth close-grained gray iron castings and in the even application of porcelain enamel, every step in the production of Crane enamelware is under the most careful control and rigid inspection. The result is a product that shows its quality by comparison.

Crane porcelain enamel is smooth and easily cleaned with a damp cloth. The acid-resisting finish makes it impervious to fruit juices or household acids—it is durable and will retain its beauty for years. In the purchase of inferior porcelain enamel there are pitfalls for the unwary; for while its defects may not be really apparent, yet these flaws may develop after installation. The name Crane is your guarantee of maximum quality and maximum service—your assurance that careful supervision and inspection have protected you against defects.

CRANE QUALITY PLUMBING BRASS



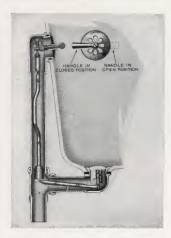
Important as are beauty of design and smooth, gleaming finish in plumbing fixtures, equally important are faucets which deliver the water, the waste that assures proper draining if you are to receive the years of satisfactory service which you have a right to expect from the plumbing

equipment you buy. Crane fittings are ruggedly designed to give plus service. Their smooth, heavy chromium-plated finish not only adds to the beauty of the fixture, but means easy cleaning and long life as well. In design, Crane Plumbing Brass assures better performance, easy repairs and more satisfactory service.

CRANE QUALITY BRASS HAS FEATURES YOUR HOME DESERVES



Newsleve Faucet Unit—Longer life for faucets is found in the Newsleve unit. Entire operating unit may be replaced without removing faucet from fixture, slips in like a cartridge.



Accesso Bath Waste—An exclusive Crane design, that seals the tub at outlet; water used by previous bather cannot contaminate fresh supply. Positive lever action—tight and trouble-free.



Lever Action Securo—Quick draining lavatory waste. Designed to produce rush of water which leaves the bowl clean. Positive action operates with a touch of the finger. Strainer removable for cleaning.





Crane Deviator Spout for Showers—Turn on the water; it runs from the spout. Raise the knob; it gushes from the shower. When the water is shut off knob drops back. No chance of an inadvertent dousing.



FAMILY PLANNED KITCHENS

WHAT do you expect of your kitchen? First, of course, you want a comfortable place to work—a room designed to help you perform your tasks with a minimum of steps and a minimum of effort. Then you want a cheery, happy room, pleasant and homelike. But Crane home economics experts have found that a kitchen in most homes is more than just a room where meals are prepared—

for instance most families eat one or more meals per day in the kitchen—many housewives prefer to do their ironing in the kitchen; and it is not uncommon for the kitchen to become a sewing room in off hours.

Growing children, sometimes, like a place to study near where mother is working. Nothing appeals more surely to the guests who come in for an evening than refreshments served with studied informality in a kitchen designed for that purpose.



For years Crane Co. has led in the scientifically planned Kitchen; and these years of experience are your guarantee that your Crane planned kitchen will, indeed, save you steps and make your housework easier. But the Crane Family Planned Kitchen is a new conception in kitchen planning, designed to suit you, your needs, your household and your tastes. Here are some suggestions:

EATING—Most American Families like to eat at least one meal a day in the kitchen. This being the case, many kitchens should certainly be planned with this function in mind. A breakfast nook or dinette may be provided in a plan that takes efficient kitchen layout into consideration as well.

IRONING—With an ironing board that swings down from the wall when the cabinet is opened and an electrical outlet right there for the iron it is so convenient to do this task in the kitchen. And when the ironing is over, the board is raised out of the way—and the kitchen is spick and span in an instant.

SEWING—What to do with the sewing machine is a problem in most every home. Here is a happy solution. With an electric outlet available, with a table on which to spread patterns, cloth, pins, thread—the kitchen seems to be quite a popular place for sewing. A special cabinet can be provided to conceal the sewing machine.

PLAYING—The dining space with its table and chairs provides an excellent spot for the smaller members of the family while mother is at work. Here in a handy cabinet they can have their toys and dolls—their paints and papers. Easily cleaned floors that defy rough usage are another added advantage.

ENTERTAINMENT—With the kitchen the "showroom" of the house, it is amazing how guests will gravitate to it. Many of today's most successful parties have been held in the kitchen—not because they were planned that way, but because of its attractiveness and intimacy. And what more ideal spot in the house is there for the children to entertain than in the kitchen. Here

they can pop corn—and here is plenty of working area on which they can make candy.

RESTING—Many are the five- and ten-minute periods when you want to sit down and rest—time too short to go to the living room, yet too long to leave something you are cooking. Most women tell us that they like a comfortable place to sit down—so they see to it that there is a place that can be used for this purpose.

But these are only a few ways in which the Family Planned Kitchen can serve you. For regardless of what you expect of your kitchen, a Crane Family Planned Kitchen can give you the features you want and at the same time assure you an efficient, modern kitchen designed to make your tasks easier.

Crane will help you to have the kitchen you want. Be sure to send for the booklet "Family Planned Kitchens" described on page 27 containing much interesting information for you on the modern, humanized kitchen.

The nearest Crane Branch also has valuable information on Kitchen Planning available for your use or the use of your Architect and Plumbing Contractor. Be sure to see this interesting material before you plan your kitchen.



Advantages' OF CRANE MODERN SINKS



omfort angle" supply panel with swinging mixing spout ring tempered water and handy retractable rinsing spray. se safety ledge keeps glasses and cups out of harm's way. wo 8-inch deep compartments with stoppers are a great nvenience.



ne sinks measure 36 nesfrom the floor to the —just the right height comfort and to prevent gue from kitchen duties.



The 4-inch back permits windows to be lower.



Recepto strainer can be lifted out and emptied.



Wood cutting board included. Upper drawers linoleum lined.



A sliding cutlery compartment in upper drawer.



Recessed sub-base provides ample toe room.



Drainboards are depressed 1 inch.



No single item of equipment in the home gives greater service than the sink. A well designed, well built sink actually means countless hours saved in kitchen duties — a more pleasant, more comfortable home besides.

Crane sinks incorporate all those features that Crane research, under the direction of home economists, has

proved desirable. Just the right height for comfort, 36 inches, Crane sinks make work easier. The gleaming finish of porcelain enamel on rigid cast iron is easily cleaned with a damp cloth.

On sinks shown on pages 16 and 17, the low height back, only 4 inches, permits installation below a window and the "comfort angle" control panel places all the fittings within easy reach of the fingers yet out of the way.

The cabinets under these sinks are of steel with a durable baked-on enamel finish and the sub-base is recessed to give toe room.

Many conveniences are provided such as removable strainer in sink compartment to catch crumbs and fruit parings. A retractable spray to reach every corner of the sink is a great aid in cleaning vegetables and washing dishes; depressed drainboards and a safety ledge where glasses or cups may be placed.

Crane sinks are made in sizes and styles to suit every kitchen and every taste.



Sliding towel rack keeps towels and dishcloths out of the way—yet easily accessible.



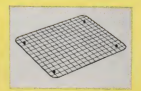
Concealed by a small door are two removable containers for fruit or vegetables.



Recessed Center Panel provides knee room, permits correct posture.



Rubber mats for protecting sink compartment and drain boards.



A wire mat in the bottom of the sink compartment will prevent scratching of sink and reduce cratching of sishes. Tinned, non-rusting with rubber feet.



Wire dish drainer designed to fit sink compartment. Substantially made with rubber feet.

Kitchen Queen "AMERICA'S FINEST SINK"



The big, roomy cabinet of steel with baked enamel finish has been designed for utmost efficiency. Here are two removable, ventilated containers to hold fruit and vegetables and a sliding towel rack to hold dishcloths and towels. Top right hand drawer has linoleum lined sliding cutlery tray. Top left hand drawer has removable wood cutting board. Both top drawers are linoleum lined. Four deep drawers are provided for storage. Space beneath the sink gives storage room and a wire utility rack is furnished for holding soap.

The black sub-base is recessed to give toe room. The patented recessed front panel provides space for the knees assuring correct posture and preventing fatigue.



A beauty in appearance the Kitchen Queen is efficient and practical in service as well. Truly a luxurious sink, designed for the family which is satisfied only with the best.

A full 72 inches long, the Kitchen Queen has two large sink compartments—8 inches deep—convenient in dishwashing or food preparation and two

depressed drainboards, so deep that water will not surge over the rim. The low back, only 4 inches high, permits installation below a window and the one-piece construction completely does away with any danger of water seepage.

Made of acid-resisting porcelain enamel on cast iron—the surface is easily cleaned and cannot be harmed by household acids.

Has Recepto strainer that opens and closes waste at a touch of the finger—catches any large particles of refuse.

No. C 19070 length 72 inches, width 25¼", height from floor to rim, 36". No. C 10971-R with right-hand integral end or C 19071-L with left-hand integral end to fit in corner. C 19073 with two integral ends for recess installation. Also furnished less spray hose.

Can be furnished with right-hand compartment designed for installation of a General Electric waste "Disposall."

Kitchen Pride DOUBLE COMPARTMENT SINK



The Kitchen Pride is a compact, double compartment sink especially desirable for use with a continuous counter. The one-piece construction assures a water-tight, sanitary installation. Two compartments, 8 inches deep, are a great aid in food preparation or dishwashing. A "comfort angle" supply panel, swinging mixing faucet and rinsing spray are all convenient features. The Kitchen Pride has a low back,

only 4 inches high, which facilitates installation below a window. Acid resisting porcelain enamel on cast iron, impervious to ordinary household acids.

Cabinets are of all-steel construction with durable baked enamel finish, chromium-plated hardware and black recessed sub-bases for toe room. May be had with C 19986 recessed front cabinet as illustrated or with C 19987 flush front cabinet having four shelves. Size 38 x 25 ½", 36" from floor to rim. Numbers with spray hose

C 19083. Has Recepto strainer that opens and closes waste at a touch of the finger—catches any large particles of refuse.

May be had also with right-hand compartment designed for the installation of a General Electric waste "Disposall."



Sunnyday EFFICIENT KITCHEN BEAUTY

For the home preferring a double drain-board sink with a single compartment —Sunnyday represents the most modern advance in sink design.

Sixty full inches of gleaming, acid-resisting porcelain enamel

on cast iron in one piece, without insanitary cracks or crevices, and with rounded easy-to-clean corners. The four-inch back permits a lower window above the sink. Large capacity basin, eight inches deep, can be closed at outlet to serve as a dishwashing receptor. Drainboards are depressed.

A convenient swinging spout with mixing feature directs the water stream. The entire fixture operates from a "comfort angle" beveled panel back. An added convenience is the retractable spray which reaches every inch of the sink surface. With this sink, dish washing becomes a simple task.

Size 60 x 25 ¼", 36" floor to rim. C 19150 as illustrated. C 19151-L or R with left or right ends for corner installation. C 19153 with two ends for recess installation.

Sunnyday sinks can be furnished with enlarged outlet for use with General Electric Co. waste 'Disposall.'



The cabinet is of steel with a baked-on enamel finish—easy to clean. Hardware is chromium plated.

Space is provided below sink and may be used for storage or for refuse receptacle.

Has Recepto strainer that opens and closes waste at a touch of the finger—catches any large particles of refuse.

A linoleum lined sliding tray is provided in upper right-hand drawer. Both top drawers are linoleum lined.

Homemaker CONVENIENCE IN SMALL SIZE





The Homemaker is ideal for the small kitchen. This compact fixture has a single depressed drainboard to prevent water surging over rim, 'comfort-angle' control panel, 8" deep basin, 4" high back to facilitate installation under window, safety dryingledge for stemware. A swinging spout, and a removable cup strainer are also included. Made of acid-resisting porcelain enamel on

cast iron, it provides a glistening, easily-cleaned surface.

Has Recepto strainer that opens and closes waste at a touch of the finger—catches any large particles of refuse.

Cabinets for the *Homemaker* are all-steel construction with durable baked enamel finish, chromium plated hardware and black recessed sub-base for toe room.

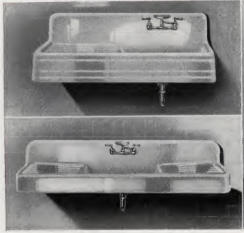
Sizes 42 x 25 ½" and 52 x 25½", 36" floor to rim. C 19158-R with right or C 19158-L with left hand drainboard. For corner installations with 4" back extending around the ends on basin side only, specify C 19161-R for right hand corner or C 19161-L for left hand corner.

Les Sink FOR EVERY HOME

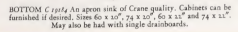


REGARDLESS of personal taste in kitchens, there is a Crane sink just designed to suit every home. In the complete Crane line you will find the sink you want, with cabinet or without, with single or double drainboards, to fit against the wall, below a window or in a corner. Crane makes sinks with one or two compartments, flat

rim, roll rim or apron styles of all one piece construction and of one quality—the highest. In planning a kitchen it will pay you to consider the step-saving efficiency a modern Crane sink will bring you. Consult your plumbing contractor who will be glad to help you choose just the right size and style of sink for your needs.



TOP C 19179—L Corland Sink. Single drainboard for either right or left hand side. Can be furnished with storage cabinets. Sizes 42 x 22" and 52 x 24".





 C_{19290} A moderately priced sink of single drainboard type possessing many conveniences found only in more expensive styles. Large surface $42 \times 20''$ or $52 \times 20''$ and 6'' deep basin. Back is 8'' high. Roomy C19969 baked enameled steel cabinet provides ample space for storage.



TOP C 19376 This two compartment, flat rim sink is designed for installation in continuous counters. May be had in 32 x 20" or 42 x 22" sizes.

BOTTOM C 19228 A roll rim sink with double drainboards. Size 60 x 22". May be had with single drainboard if desired. Cabinet can be furnished for either style.

Efficiency IN THE LAUNDRY



CORRECT equipment in the laundry saves time and makes work easier. Crane laundry tubs, the right height, the right depth, with hard, durable, easily cleaned surfaces, rounded corners and handy swinging faucets are a blessing on wash days. In glistening white, they are an attractive and important part of a cheerful, efficient laundry.

C 21129 Two-compartment Everbrite (all-clay) tub with shelf, glistening white, has handy shelf across back. Easy to clean. Size 40 x 27".

C21253 Porcelain enamel inside, painted outside, cast iron flat rim tubs. Compartments 24 x 20", 24 x 22" and 25 $\frac{1}{2}$ x 25 $\frac{1}{2}$ ".



C 21179 Battery of single compartment Everbrite (all-clay) laundry tubs; individual tubs 24 x 24 inches.



C 21294 Two compartment cement composition laundry tub with steel supporting frame and metal rim. 24 x 48 inches.





CRANE AUTOMATIC HEATING



WITH Crane Automatic Heating on the job you can relax with never a thought of tending the furnace—the thermostat on the wall, set at the temperature you want maintained, tends the fire for you, automatic-

lly providing the correct amount of heat without a thought or care on your part.

Modern, automatic heating systems consist of nany separate parts, all of which must function of only individually, but in combination with ll other parts if maximum heating efficiency is to e assured. The stoker or oil burner must be roperly designed for the boiler—the boiler must e of both the right size and right type for the whole system—pipe, valves, radiators, convectors

—all form essential parts of the system, the efficiency of which depends on their proper functioning as a unit.

Because the Crane heating line is complete—because it includes boilers of every size and style to burn coal, oil or gas—because valves, fittings, radiators, convectors, controls and water specialties, all carry the name Crane, you are assured of maximum satisfaction when your heating system is a Crane system. Then, too, one responsibility for all the equipment means a completely guaranteed system with minimum annoyance and maximum satisfaction.

Every heating system is of necessity tailored for each house. Comfortable, economical heating depends upon the experience of the man who designs the heating system. Your Architect, Heating Engineer and Heating Contractor, because of their years of experience are familiar with heating problems. Their impartial judgment can be relied upon to recommend the system best suited to your needs. Whatever their recommendation you will find just the equipment to give you the best overall satisfaction in the complete Crane line.

NEW CRANE NO. 10 BOILER

Here is a boiler, newly designed for today's needs—possessing features that make it ideal for any installation for it is designed to burn coal or coke, oil or gas efficiently and economically. The extra high base means a deep ash pit ideal for stoker installation. The removable grate supports make it practical to install the No. 10 as a hand-fired boiler and later to convert it to stoker firing or change it over for oil or gas firing if desired.

This flexibility means absolute independence of fuel supply and is an additional sales feature in case the house is sold.

The new Crane No. 10 Boiler incorporates all those features that Crane Research and modern heating practice have proved most satisfactory in home heating—most economical

in fuel consumption. Because of enlarged flue area more heat is absorbed from the gases as they travel back and forth through the flues until every last bit of available heat is transmitted to the water. Bubbles which form on the inside of the boiler and actually insulate against heat, wasting fuel dollars are scrubbed away by the rapid flow of water.

All this means savings for the homeowner—better heating as well.

In the New No. 10 the handsome dark green jacket extends clear to the floor and is heavily insulated with asbestos which stops heat loss. Be sure to consider this modern boiler when you are planning a new heating system.

AN ALL PURPOSE BOILER FOR ANY FUEL



FEATURES OF THE NO. 10

- Designed to burn any fuel. Oil burner or gas burner may be installed in front. Stoker may be installed at either front or side.
- 2. Removable grate supports and high base make installation of stoker at a later date simple and inexpensive.
- 3. Built-in water heater can be furnished to provide an economical supply of hot water for laundry, kitchen and bath.
- 4. Handles are non-heating and hinges are concealed.
- 5. Enlarged flue area means greater heating efficiency—lower fuel bills.
- 6. No need of frequent firing, an extra large combustion chamber holds ample fuel.
- 7. Crane patented water travel improves heat absorption—means fuel saving.
- 8. Handsome insulated green jacket finished in baked-on-enamel, extends clear to the floor.
- 9. Large doors mean easy firing and easy ash removal.
- 10. Clinkers cannot force grates out of position—non-jumping sockets keep them in place.
- 11. Greater ceiling surface than in ordinary boilers. More water surface is exposed to heat which means saving in fuel.
- 12. A quick installation—free from leaks—is assured because all Crane Boilers are assembled at the factory and tested before shipment.

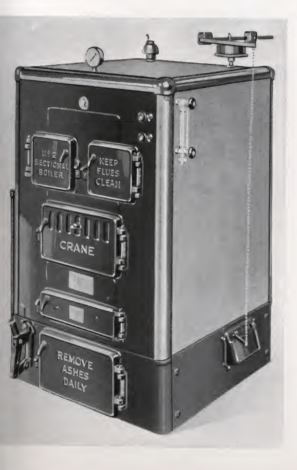
CRANE COAL-FIRED BOILERS

CRANE NO. 110 SECTIONAL BOILER

Similar to the Crane No. 10 Boiler but designed to sell at a lower price, the No. 110 can well be said to give the greatest dollar's worth of heating satisfaction. The handsome dark green jacket extends to the base and is of baked-on enamel—easy to clean. This new boiler has enlarged flue area and the Crane patented water travel to assure maximum economy. Large doors are a great convenience in firing, and handles are insulated. Grates are non-jumping.

This boiler is designed for coal firing by hand or stoker or may be equipped with an oil burner. May also be had with an external not water heater to provide a supply of hot water for laundry, eitchen and bath if desired. Crane Quality throughout, designed to give the maximum heating satisfaction and to assure years of comfort.





CRANE NO. 2 SECTIONAL BOILER

For the large house, or the building requiring a boiler of greater heating capacity than the No. 10 or the 110, the Crane No. 2 Boiler is recommended. Compact in design, highly efficient, this sturdy member of the Crane line of Boilers is highly efficient. The patented Crane water travel actually represents a saving in fuel dollars. The jacket of this boiler is dark green with a baked-on enamel finish. May be had with an attached domestic water heater if desired, and may be used for hand-firing or stoker firing, of coal or with an oil burner.

CRANE OIL BURNING BOILERS

Sustained Heat Boiler Burner Unit



Unhampered by tradition, Crane engineers designed this complete packaged unit to heat the home most economically and efficiently using oil as a fuel.

The Sustained Heat Principle, exclusive with Crane, prevents the escape of heat when the burner shuts off. The trapped hot gases are confined at the top of the boiler and are conducted downward as they cool,

released only when their heat has been utilized.

Incorporated in this boiler is the Crane patented baffle which controls water travel forcing it to flow over the heating surfaces countercurrent to the hot gases. This assures the water being heated quickly—efficiently. The Sustained Heat Boiler together with the burner is completely enclosed in an insulated steel jacket which has a heavy green enamel finish baked on. It has an indirect water heater which will provide large quantities of hot water for laundry, bath and kitchen day and night, summer and winter at very low cost.

The Crane Conservoil Burner is concealed beneath the jacket.



Fin-Type Oil Burning Boiler





Luxurious heat—a comfortable, healthful home this winter and for many winters to come, without lifting your finger—this is possible with the Crane Fin-Type Boiler.

The Fin-Type is engineered for efficient and economical burning of oil. The extra long flues, cast with myriad of fins, absorb more heat from the gases—assure a high boiler efficiency.

All sections of the Fin-Type Boiler are machine-ground, assuring a close, tight fit. This prevents escape of gases and the infiltration of air. The back section is curved for added strength.

The handsome metal jacket has a heavy corrugated asbestos insulation keeping the heat inside—assuring a boiler so cool you can keep your hand against it at any time. A built in indirect water heater may be had with the boiler, which supplies ample quantities of hot water at very low cost. This heater may be used summer or winter and is an easy solution to the problem of hot water for laundry, bath and kitchen.

CRANE GAS FIRED BOILERS

Crane Basmor Boiler

The Crane Basmor Boiler meets every requirement of house heating with either manufactured or natural gas. Safe and trouble-free, its operation is completely automatic, convenient and economical. Crane Basmor controls are designed to protect against every emergency—even against the failure of the controls themselves. High efficiency is attained through Crane Basmor staggered fin construction by which hot gases are thrown backward and forward and sidewise, setting up a swirling or spiral motion that scrubs every square inch of heat-absorbing surface. There are three models in Crane Basmor Boilers—Series 20, Series 25 and Series 40—covering a wide range of heating demands.



TO MAKE YOUR PRESENT SYSTEM AUTOMATIC Conservoil Burner Autocoal Stoker



The Conservoil Burner presents the latest development in the simple, efficient burning of oil. A specially designed fan and housing keep the air moving at a steady rate of flow and the Conservoil Burner thus assures quiet, steady action.

The "floating flame" burns in complete suspension, giving clean operation. The Conservoil presents a host of other desirable features. For example, the blower and air control housing are cast as a single unit to assure perfect alignment and quick, easy interchangeability of parts. Then, too, the design of the burner is extremely simple with only one moving part. The Conservoil is precision made throughout, smartly and attractively finished.



The Autocoal Stoker will give you the luxury of comfort, convenience, and an even temperature day and night, with freedom from work or worry.

The Autocoal Stoker, by proper combustion, obtains more heat units from the fuel; handles smaller sizes and cheaper grades efficiently; and by keeping temperature even, saves much fuel which would otherwise be wasted in the form of gases and smoke up the chimney.

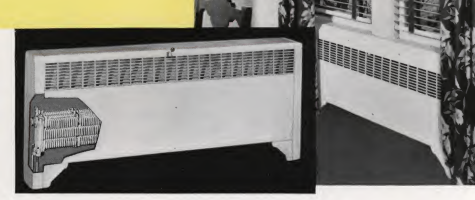
Because of the principle of forced under-feed firing, combustion is so nearly complete that the smoke nuisance is eliminated, and there is no loose ash.

Because of the great convenience of stoker firing and the money that can be saved on the fuel bills the Autocoal is recommended for every coal burning installation.

CRANE CONVECTORS

Heating Units which conform to modern demands of interior decorative treatment — attractive in appearance, out of the way, yet very efficient.





The most modern, efficient and convenient form of heating is with the NEW Crane Convectors. Concealed in the wall where they are out of the way, Crane Convectors deliver a constant current of heated air into the room, removing the cold air at the same time.

The standard Crane Convector will fit in with any decorative treatment. It has a simple stamped grille that is both neat and attractive.

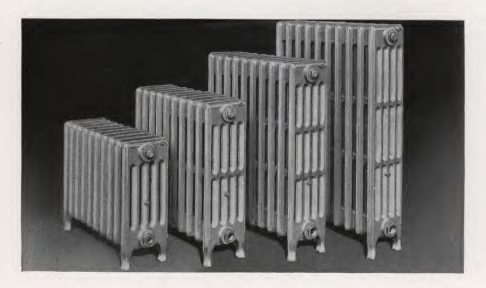
Crane Convectors are also made with removable grille either of stamped steel or moulded plastic. Plastic grille may be had in a variety of beautiful colors.

The heating element is of cast iron with a multitude of fins, integrally cast. Can be had for steam, vapor, vacuum or hot water systems. Heating elements are 6 inches high and may be had in any length from 13 to 18 inches to 100 inches in steps of 2½ inches. Will fit into any size room or available wall space. These are responsible for the heating efficiency of the whole unit.

CRANE RADIATORS

Crane Radiators assure warmth and comfort from heat delivered by the boiler. Compact and symmetrical, they are designed for beauty and efficiency and are quickly and easily cleaned. The Crane Radiator assembly method assures tight joints,

greater economy of space and increased strength. It means longer life and satisfactory service because the tube sections are permanently joined. Made in 2, 3, 4, 5, 6 and 7 tube styles in a wide variety of heights suitable in any installation.



In designing Crane cast iron radiators, consideration was given to the shape of the tubes to provide greater heating surface and increase radiation. Sufficient space was allowed between the tubes to make cleaning easy. The slim columns and clean vertical lines present a well-proportioned symmetry.

Crane direct radiators are made in many styles and sizes—low ones to go under windows, wall and ceiling radiators, special space-saving types for bathrooms, even radiators without legs, if desired. They range from 14 to 38 inches in height and are made two, three, four, five, six or seven tubes wide.

GAS and ELECTRIC WATER HEATERS





Hot water—piping hot—all you want any time night or day—no delay—just turn the faucet—that is a convenience made possible by a Crane Water Heater—either gas or electric.

Steaming hot water helps in dishwashing, aids in the laundry, encourages the habit of cleanliness with the children. An abundant supply saves the annoyance of finding the water running cold just when it is needed

most. And when sickness strikes, having hot water available, even in the dead of night is a blessing. A hot shower instantly ready is a luxury made possible with a Crane Water Heater.

Fortunately, the luxury of such hot water service is economical. Crane Water Heaters are more careful of gas or electric bills than you could be. The gas shuts off the instant the water reaches the exact degree determined. It turns on the split-second it is needed. The operation is thrifty, as only a fully automatic, fully insulated water heater could be.

There are styles, prices, and sizes of Crane Water Heaters for every home. Get complete information about them before you decide.





WARLO WATER
CONDITIONING

No matter what its source—municipal, private well, river, lake, spring or cistern—several things may be wrong with the water you use. It may be discolored, it may have a disagreeable taste or odor, it may be hard, corrosive or actually dirty. In TODAY'S home, people have automatic heat—they have conditioned air—but

the problem of water and its quality is equally important.

A few facts worth considering are really astonishing: The

water used by the average home owner shortens the life of clothes, increases the cost of heating, harms the complexion and even makes vegetables tough and less appetizing.

We will make water analyses without obligation and recommendations will be cheerfully given. Without definite knowledge of your water supply, you may needlessly pay for that mistake for years.

Whatever your problem there is a Warlo unit to fit your needs. All are simple to operate and require a minimum of attention. Be sure to consider well this added convenience that actually pays for itself.



ALL THE WATER YOU NEED

A Plentiful Supply of Water whether Your Home is in Town. Suburb or Country





RUNNING water—
lots of it, at the turn
of a faucet—is a convenience now considered a
necessity to modern
civilization. No matter
where you are — what

your source of supply—spring or lake, deep well or river—a Crane running water system will assure you ample quantities and bring to you all those conveniences running water can give. In rural communities, on farms and in small towns, in summer cottages and filling stations, or resorts, the necessity of running water is obvious—a

necessity filled automatically and economically by a Crane pump.

Just as important is the adaptation of Crane pumps to homes in larger communities already supplied with a water system. Here, particularly during the summer months, pressure often falls, and water is difficult to obtain, particularly above the first floor. A Crane booster pump in the basement will not only provide increased quantities of water, but will assure adequate supplies throughout the house on all floors. This service is particularly important in homes of more than one story and in new communities where large-scale building has overtaxed the water supply.



CRANE DEEP WELL PUMPS

Crane Deep Well Pumps assure year-round water supply when the source is a deep well. Newly designed and ruggedly built Crane Deep Well Pumps offer the maximum in service as well as in low cost operation.

D-60 Pumps and Water Systems pump 170 to 550 gallons per hour.

D-9 Pumps and Water Systems pump 230 to 980 gallons per hour.

CRANE SHALLOW WELL PUMPS

A new pump of modern design, quiet in *** > action possessing high efficiency.

Models K-250 and K-375 Pumps and Water

Models K-250 and K-375 Pumps and Water Systems for service requiring up to 350 gallons per hour at 40 pounds pressure.





4 4/1/

Models SC-25 and SC-30 designed for heavyduty service, requiring a capacity of 330 gallons per hour at 75 pounds pressure.

Models S-40 and S-50 Pumps and Water Systems for service requiring a pumping capacity up to 550 gallons per hour at 75 pounds pressure.

These Books on Plumbing and Heating Will Help You Plan Your House

HOW TO PLAN YOUR BATHROOM

If you are interested in planning a bathroom, here is a book full of practical suggestions designed to help you. It shows how you can make the most of the space you have available and how you can secure almost double service from your bathroom facilities.

This planning book also offers you suggestions on fixture arrangement, ideas on decorations and color harmonies that will help you plan your bathroom.

Your Architect and Plumbing Contractor will find Crane's Bathroom Planning Service of assistance to them in helping you have the bathroom you want.

Ask your nearest Crane Branch or write Crane Co., Chicago.

FAMILY PLANNED KITCHENS

A scientifically planned kitchen is a wonderful step saver in any home; and with the help of the Crane planning service and the assistance of your architect and plumbing contractor it will be a simple matter to make yours a modern, efficient kitchen.

But today's demand for maximum utilization of every available square inch of space often means that the kitchen should provide room for other functions besides those of cooking and serving meals. Perhaps, you want to eat in your kitchen or you may want a convenient place for ironing or for sewing. This book shows you how you can have an efficient, stepsaving kitchen and at the same time a kitchen designed to help you to do the things you want. A copy is yours for the asking from your nearest Crane Branch or from Crane Co., Chicago.

CHOOSING THE HEATING SYSTEM

HOT WATER or steam?—one pipe of two?—coal, oil or gas-fired? In planning any heating system there are many questions which must be answered. In this newly published book all types of heating systems are discussed and information given that will enable you to make up your mind as to the one best suited to your needs. See the Crane Branch or address Crane Co., Chicago.



CRANE-EQUIP FOR SATISFACTION

PLUMBING

HEATING

WATER SYSTEMS

WATER CONDITIONING

AIR CONDITIONING

CRANE CO., 836 S. MICHIGAN AVE., CHICAGO

CRANE

CRANE CO.

PRICE GUIDE

"PLUMBING AND HEATING FOR THE MODERN HOME"

CIRCULAR AD-1315 - APRIL, 1939

Prices given below will be helpful in approximating costs, or comparing the cost of one fixture with another. They do not include piping, labor, and other installation costs. For complete price, consult your plumbing or heating contractor.

Fixtures in color can be furnished in a choice of the following Crane colors:

No. 400-A Orchid Pink

No. 410 Citrus Yellow

No. 405 India Ivory

No. 415-A Pale Jade

No. 425-A Lucerne Blue No. 450 Black

No. 485 Persian Red No. 495 Sun Tan

(Page 5)	Size	White	Color	(Page 9)	Size	:	White	Color
C 3225-V95 Neuvogue Bath (less curtain)	5′	\$102.30	\$120.25	C 1995 Corwith Lavatory	24x20	0"	\$37.90	\$ 41.4
C 3223-V93 INeuvogue Bath (less curtain)	51/2'	109.70	130.00	C 1999 Conwin Lavacory	27x2		48.45	55.50
For Acid-resisting Enamel, Add	5' 5½'	6.75 7.65		C 2504 Neuday Cabinet Lavatory	19x17		32.50 37.00	34.80
C 3190-V95 Neuvogue Receptor Bath					100			
(less curtain)	4'	112.90 8.75	130.40	C 3336-C27 Tarnia Bath	5' 5½	,	50.95 57.20	63.5
For Acid-resisting Enamel, Add		0.75		C 3530-C27 Turma Datii	6'		75.60	91.2
C 10381 Neuvogue Closet		105.80	148.80		5½'x	35"	101.75	111.5
C 128 Neuvogue Lavatory	27x22"	94.35	109.70		41/2	,	49.35	
C 126 Iveningue Lavatory	-/	71.33	205.70	C 3370-C27 Verna Bath	5'		52.50	
					5½	'	57.80	
(Page 7)				C 26892 Cabinet	18x20	6"	37.40	
	41/2'	59.95	75.60		18"			
C 3285-C27 Coronova Bath	5'	59.95	75.60	C 25117 Grab Bar	24" 36"		4.65	
	5½' 6'	65.95	83.60		30		3.73	
,				C 24984 Recess Paper Holder	6x6		1.65	2.70
	41/2'	5.90		C 24973 Recess Soap Dish with Grab Bar	6x6	"	2.15	3.20
For Acid-resisting Enamel, Add	5' 5½'	5.90						
	6'	10.90						
			100.00	(Page 10)				
C3190-C93 Neuvogue Receptor Bath (less curtain)	4'	91.55	109.05	C 174 Cromwell Lavatory	26x1	Δ"	44.00	56.40
For Acid-resisting Enamel, Add		8.75		C 180-E12 Sterling Lavatory	20x1	18" 44.75		56.00
C 3225-B27 Neuvogue Bath	5'	66.95	84.90		24x2	1.	46.65	59.00
C J225-D27 INCOVOGUE DAMI	51/2'	73.90	94.15	C 654 Hermitage Lavatory	20x1	3"	27.00	35.30
For Acid-resisting Enamel, Add	5'	6.75			26x1	3"	29.70	39.6
\(\lambda\)	5½'	7.65		C 10384 Siwelclo Closet			60.45	84.0
C 129-L13 Diana Lavatory	24x20"	54.45	64.30	C 11125 Neuton Closet			23.50	37.6
{	27x21"	63.90	78.45		1			1
C 167 Drexel Lavatory	20x18"	49.80	62.65	-11			0	
C 107 Drexer Lavatory	27x21"	61.55	81.50	SHOWERS		Siz		hromiun Plated
For Securo Waste, Add		2.30		(Page 11)		\$1Z		Flated
	20x18"	40.45	47.15					
C 154-WM11 Norwich Lavatory	24x21"	46.00	56.05	C 4364-B Mixing Valve		1/2		19.90 8.75
	27x22"	54.05	68.95	C 4420-BA Thermostatic		1/2		116.70
C 11000 Merit Closet		30.75	45.25		200			
				C 4871-B Economy Shower Head				1.80
C 11004 Hanover Closet		26.00	39.00	C 4875-B Refreshor Shower Head				2.20
				AUDITOR .		30x7	6"	*70.00
(Page 8)		0 11	1100	C 4712 Compartment		32x7 36x7	6"	*83.50 *88.50
C 281 Coronet Lavatory	24x20"	58.90	71.40					
C 259 Norwich Lavatory	24x21"	42.65	57.95	Corner Entrance Type		36x7	6"	*97.50
PARTITION OF THE PARTIT	27x22"	50.70	70.80	For Color, Add	EW.			5.00
C 1991 Coronado-Lavinet	24x20"	40.40	42.30	*F.O.B. Elkhart, Ind.				
C 1223 Dentrix Lavatory	12x12" 16x15"	22.55 33.90	29.20	C 5090 Rubberceptor		36x3	6"	39.50
C 10490 Manor Closet		48.40	71.80	Aluminum Finishing Strips where necessar	ry,	50115		22.33
		18.40		Set of 4			1	3.00

KITCHEN SINKS (Page 16)		Size	White	Color
Cabinets regularly furnished in Wh	nite			31411416
or Ivory C 19070 Kitchen Queen		72x25"	\$155.00	\$165.00
C 19071 Kitchen Queen		72x25"	157.50	168.00
C 19073 Kitchen Queen		72x25"	160.00	171.00
C 19083 Kitchen Pride		38x25"	78.40	83.40
C 19083 Kitchen Pride				3.75
If with Flush Front Cabinet, Deduc	ct		12.50	
(Page 17)				
C 19150 Sunnyday		60x25"	105.00	113.45
C 19151 Sunnyday		60x25"	107.50	119.45
For 54" Sunnyday, Deduct			. 12.25	13.75
C 19158 Homemaker		42x25"	65.60	70.35
	ſ	52x25"	76.50	82.80
C 19161 Homemaker		42x25"	68.10	73.30
	J	52x25"	79.00	85.75
TOTAL CINIC 1	C:	V	Vhite	Color
KITCHEN SINKS and LAUNDRY TUBS	Size	Regula	r Acid-	Acid-
		Ename		Resist.
(Page 18)				
C 19179 Corland	42x22			\$44.70
	52x24		48.15	55.40
	60x20			50.80
C 19184 Double Drainboard Apron	74x20 60x22			72.75
	74x22			73.65
C 19230 With Cabinet	42x20	" 42.4	5 43.65	47.65
1	52x20	" 52.70	54.30	60.00
C 19356 Two Compartment	32x20	" 20.9	22.15	26.30
•	42x20	27.3	0 29.00	34.90
C 19228 Double Drainboard Roll Rim	60x22	38.5	0 40.70	48.30
LAUNDRY TUBS		170	Size	White
C 21129 Everbrite		40x27"	\$ 47.25	
C 21179 Everbrite, 3-part	24x24"	74.90		
			24x20"	30.05
C 21253 Enameled, 2-part.			24x22"	34.05
		1	25x25"	51.80
C 21294 Composition, 2-compartment			48x24"	*12.50
*F.O.B. Chicago, Ill				

CRANE HEATING EQUIPMENT

(Pages 19 to 25)

For Prices on Crane Boilers, Oil Burners, Stokers, Automatic Controls, Radiators and Water Heaters, Refer to your Crane Plumbing or Heating Contractor.

Crane Co. is in a position to furnish any type of Heating Equipment.

Representatives are available at all Crane Branches, who will be pleased to discuss and recommend the proper type of Heating Equipment for your Home. Take advantage of this opportunity to avail yourselves of Crane Service at no cost to you.

CRANE WARLO WATER CONDITIONING

Crane Co. is in a position to furnish Water Conditioning Equipment for the removal of hardness, iron, acid or alkaline, dirt or bad taste and odor as well as neutralizers to inhibit corrosion of water distributing systems. Crane Co. Representatives are available at all Branches who will be pleased to inform you as to the proper water conditioning equipment necessary in your particular location. Take advantage of this opportunity to avail yourselves of Crane Service at no cost to you.

CRANE PUMPS AND WATER SYSTEMS	
(Page 26)	6-11
Shallow Well Water Systems, complete with 42 gal. Storage Tank, Electric Motor, Relief Valve, Pressure Switch and Fittings:	5000
K250-A K375-A S80-A S100-A	* \$67.00 * 71.50 * 167.50 * 180.50
Deep Well Pumping Systems, complete with 42 gal. Tank.	
D-60-A D- 9-A	* 125.00 * 218.50
*F.O.B. Chicago, Ill.	l)

CRANE CO.

VALVES, FITTINGS, FABRICATED PIPE, HEATING AND PLUMBING MATERIAL

GENERAL OFFICE

836 S. Michigan Avenue, Chicago

MANUFACTURING PLANTS

Chicago · Bridgeport · North Tonawanda, N. Y. · Chattanooga · Trenton

(See next page for nearest Crane display room)

All prices subject to change without notice

AN INVITATION

To simplify the selection of plumbing and heating products for your new home Crane Co. cordially invites you to visit its display rooms. Here you will find the latest fixtures, attractively displayed, and representatives in attendance who will be pleased to advise you. Ask your architect or your contractor to take you to the ne f the following cities:

	* *
ALABAMA	LOUISIANA
BIRMINGHAM	BATON ROUGE (Levingston Supply Co.)
MOBILE	1449 Florida St
Montgomery (Teague Hardware Co.)	NEW ORLEANS 146 Baronne St
ALABAMA BIRMINGHAM	1449 Florida St New Orleans
ADIZONIA	
PHOENIX. 233 S. First Ave. TUCSON. 35 Toole Ave.	MAINE
THOENIX	PORTLAND
	MARYLAND
ARKANSAS	BALTIMORE 17 W Franklin St
Ft. Smith	CUMBERLAND (Tri State Mine & Mill Sup Co.)
FT. SMITH	BALTIMORE
CALIFORNIA	MASSACHUSETTS
1 RESNO (Darrett Flicks wholesale Sup. Co.)	Boston 48 W. First St., South Boston PITTSFIELD (Pittsfield Mill & Plbg. Supply Co.) 81 Clapp Ave SPRINGFIELD 60 Cypress St. Worcester 45 Green St.
Horrywoop OSO N. Highland Ave	PITTSFIELD (Pittsheld Mill & Pibg. Supply Co.)
LONG BEACH D 824 W Anchoine St	Capp Ave.
Los Angeres 321 E Third St	Wongered St.
OAKLAND 346 Ninth St.	WORCESTER
PASADENA 321 South Broadway	MEXICO
SACRAMENTO 1227 Front St	Monterrey (Nicolas Brandi)
CALIFORNIA FRESNO (Barrett Hicks Wholesale Sup. Co.) 1027 Broadway St. HOLLYWOOD. 950 N. Highland Ave. LONG BEACH. 824 W. Anaheim St. LOS ANGELES 321 E. Third St. OAKLAND. 346 Ninth St. PASADENA 321 South Broadway SACRAMENTO. 1227 Front St. SALINAS (Standard Supply Co.) SAN BERNARDINO. 110 South "E" St. SAN DIEGO. 1138 India St. SAN FRANCISCO. 301 Brannan St. SANTA ANA. 919 Poinsettia St. SANTA BARBARA. 136 State St.	Monterrey (Nicolas Brandi) Mexico D. F. (Cia. Electrica de Mexico)
SAN BERNARDING	MICHICANI
SAN DIEGO1138 India St.	DETROIT
San Francisco	Error 150 Kandolph St.
Santa Ana	Grand Papine 56 Conduits Aug C W
	LACKSON 400 Lines Avia
COLOBADO	KALAMAZOO (Bond Supply Co.) 249 N. Rose St.
DENVER (Crane-O'Fallon Co.) 1631 Fifteenth St	MICHIGAN DETROIT
GRAND JUNCTION (Crane-O'Fallon Co.)	
601 Pitkin Ave	A CONTROL OF THE CONT
COLORADO DENVER (Crane-O'Fallon Co.)1631 Fifteenth St. GRAND JUNCTION (Crane-O'Fallon Co.) Old Pitkin Ave. PUEBLO (Crane-O'Fallon Co.)216 W. Third St.	MINNESOTA DULUTH
	DULUTH
CONNECTICUT	Manual Ports
BRIDGEPORT	MINNEAPOLIS
HARTFORD	NINNEAPOLIS (Goodin Co.) /U/ N. I hird Ave.
NEW Flaven	JI. PAUL Jo Broadway
DELAWARE	MISSISSIPPI HATTIESBURG (P. S. Supply Co.) 404-406 E. Pine St. JACKSON. 176 N. Gallatin St. MERIDIAN (General Supply & Machine Co.) 208 19th Ave.
WILMINGTON (Desco Corporation)211 Shipley St.	HATTIESBURG (P. S. Supply Co.)
DISTRICT OF COLUMBIA WASHINGTON	Jackson
WASHINGTON,	Meridian (General Supply & Machine Co.)
FLORIDA	
JACKSONVILLE	MISSOURI
MIAMI	KANSAS CITY 1532 Grand Ava
MIAMI BEACH	KIRKSVILLE (Kirksville Plumbing Supply Co.)
PANAMA CITY (Panama Machine & Supply Co.)	406 W Harrison St
TAMPA1405 Twiggs St.	MISSOURI KANSAS CITY
FLORIDA Jacksonville	
CEOPCIA	MONTANA
ATLANTA Washington St. Viaduat	BILLINGS30th St. and First Ave., S. Great FallsGreat Northern Ry. Yards
GEORGIA ATLANTA	GREAT FALLS Great Northern Ry. Yards
1251 Broad St	NEBRASKA
COLUMBUS (Columbus Iron Works) 901 Front St	GRAND ISLAND
Macon 500 Broadway	LINCOLN
SAVANNAH	OMAHA309 S. Nineteenth St.
	NICYADA
IDAHO	RENO
BOISE	NENO401 E. Fourth St.
POCATELLO	NEW HAMPSHIRE
ILLINOIS	NEW HAMPSHIRE LACONIA (Laconia Plbg. & Htg. Supply Co.)
AURORA	
CHICAGO	NEW JERSEY ATLANTIC CITY (National Exhibit Rooms)
EVANSTON	ATLANTIC CITY (National Exhibit Rooms)
JACKSONVILLE (Jacksonville Supply Co., Inc.)	2401 Roardwalk
607-611 E. State St.	Camden 2401 Boardwalk Charles 134 Federal St. Newark .90 South St. Trenton .50 Escher St.
PEORIA (Connor Co.)205-211 S. Water St.	NEWARK
ROCKFORD800 S. Main St.	TRENTON
WANTED	NEW MEXICO
ILLINOIS AURORA	NEW MEXICO ALBUQUERQUE (Crane-O'Fallon Co.)
INDIANA	612 N First St
INDIANA EAST CHICAGO	NEW YORK
EVANSVILLE	NEW YORK
INDIANAPOLIS	RINGHAMTON 21 W. Linds
MUNCIE	BUEFALO 201 Character Co.
MUNCIE	HENDETEAD 200 Main Co.
TERRE HAUTE	NEW YORK 270 Madison Ave
IOWA Davenport	NEW YORK
DAVENPORT	SYRACUSE
DES MOINES (L. H. Kurtz Co.) 312-314 Walnut St	UTICA
DUBUQUE (Kretschmer-Tredway Co.)	WHITE PLAINS 41 Hamilton Ave
9th & Washington Sts	NORTH CAROLINA
MASON CITY 19 Eighth St., S. E.	ASHEVILLE 34 Rottony De-1- DI
SIOUX CITY	CHARLOTTE 1307 W Morehard St
KANSAS	GREENSBORO. 205 Lyndon St.
LEAVENWORTH (Tholen Bros Supply Co.)	WILMINGTON (Longley Plbg, Supply Co.)
LEAVENWORTH (Tholen Bros. Supply Co.)	ASHEVILLE
Wichita	NODTH DAKOTA
* F = 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1	FARGO
KENTUCKY	
ASHLAND (Ben Williamson & Co., Inc.)	OHIO
LEVINOTON 375 E AND St.	CANTON
LEVINGTON (Brook MoVey Co. Land) E. Main St.	CANTON
Change & Vin C.	CLEVELAND
Louisville (Laib & Co.) Shreve of Vine Sts.	COLUMBUS
PADUCAH (Henry A Petter Supply Co.)	Tourno (Foderal Diag 8) C
ASHLAND (Ben Williamson & Co., Inc.) LEXINGTON	COLUMBUS. 67 N. Front St. LIMA. 207 S. Central Ave. TOLEDO (Federal Pipe & Supply Co.)
5. First St.	Snepard, Jackson & 11th Sts.

ce who will be pleased to adv	ise y	C
earest Crane display room in a	-	İ
LOUISIANA BATON ROUGE (Levingston Supply Co.) 1449 Florida New Orleans		1
NEW ORLEANS 146 Propose	St.	(
	St.	
PORTLAND	St	H
_ MARYLAND		
BALTIMORE	St.	F
	St.	
MARYLAND BALTIMORE	ston	E
Pittsfield (Pittsheld Mill & Plbg. Supply Co	lve.	I
Worcester	St. St.	1
		F
Monterrey (Nicolas Brandi) Mexico D. F. (Cia. Electrica de Mexico)		F
MICHIGAN 150 Randolph	St	
FLINT	St.	Į
Jackson	ve.	1
MICHIGAN DETROIT	ve.	
MINNESOTA	ive.	7
MINNESOTA DULUTH	, S. St.	F
MINNEAPOLIS (Goodin Co.) 707 N. Third Ave.	N.	-
St. Paul	vay	CCS
MISSISSIPPI HATTIESBURG (P. S. Supply Co.)		0
Jackson	St. St.	Δ
MISSISSIPPI HATTIESBURG (P. S. Supply Co.) MO4-406 E. Pine JACKSON	ve.	S
		E
KANSAS CITY	ve.	
St. Louis	St.	CK
MONTANA BILLINGS	S	KNN
GREAT FALLSGreat Northern Ry. Ya	rds I	1
NEBRASKA GRAND ISLAND	St.	A
LINCOLN	St. I	AB
NEVADA	. I	CD
RENO	St. I	D F
NEW HAMPSHIRE LACONIA (Laconia Plbg. & Htg. Supply Co.)77 New Salem	e. I	7. H
NEW JERSEY	St. I	H
NEW JERSEY ATLANTIC CITY (National Exhibit Rooms) 2401 Boardw CAMDEN. 134 Federal NEWARK. 90 South TRENTON. 50 Escher	alk v	AABCODEFHHSSW
Camden	St. St.	
TRENTON	St. C	S
ALBUQUERQUE (Crane-O'Fallon Co.)	C.	
NEW YORK	F	7
ALBANY. North Broadw BINGHAMTON 21 Washington BUFFALO. 201 Church	ay St.	
BUFFALO. 201 Church S HEMPSTEAD. 209 Main S New York. 279 Madison As	St. St.	SE SE
New York	ve.	SP C
Rochester 200 South Av Syracuse 760 W. Genesee St Utica. 326 Broad St White Plains 41 Hamilton Av	St.	
WHITE PLAINS	/e. E	31 31
ASHEVILLE	21.	CI.
GREENSBORO	St.	7
WILMINGTON (Longley Plbg. Supply Co.)	St.	
NORTH DAKOTA	V	٧

distribution of the state of th	
OKLAHOMA MUSKOGEE	
OREGON PORTLAND	
PENNSYLVANIA	
ALLENTOWN (Hertz Supply Co.) CHESTER (Desco Corporation)2nd & Welsh Sts Erie (Erie Concrete & Steel Supply Co.) Lancaster (Herr & Co., Inc.) New Corporation	
LANCASTER (Herr & Co., Inc.) NEW CASTLE (Lawrence Supply Co.)	
New Castle (Lawrence Supply Co.) Phince & Chestnut Sts New Castle (Lawrence Supply Co.) 19 W. Lawrence St Philadelphia 1301 Locust St Pittsburgh	
PITTSBURGH	
Uniontown (S. E. Williams Supply Co.) 104 W. Peter St	
WILLIAMSPORT (Flori Wilkinson Co.), 434 Court St WILKES-BARRE (Luzerne Lackawanna Supply Co.) 	,
RHODE ISLAND PROVIDENCE	•
PROVIDENCE	
SOUTH CAROLINA GREENVILLE	
12-24 E. Hampton Ave.	
SOUTH DAKOTA ABERDEEN	
TENNESSEE Bristol (Interstate Hardware Co.)	
CHATTANOOGA	
TENNESSEE BRISTOL (Interstate Hardware Co.)	
TEXAS AMARILLO (Morrison Supply Co.) AUSTIN (Donnelly-White Co.)309 Layaca St.	
BEAUMONT	
Dallas	
Ft. Worth (Morrison Supply Co.) Harlingen	
TEXAS AMARILLO (Morrison Supply Co.) AUSTIN (Donnelly-White Co.)	
_ UTAH	
OGDEN	
VIRGINIA NORFOLK	
SEATTLE (F. G. Foster Co.) 819-27 Simpson St.	
SEATTLE	
WEST VIRGINIA Beckley (Raleigh Hardware Co.)	
CHARLESTON. 200 Bluefield Ave. 502 Broad St.	
HUNTINGTON (Emmons-Hawkins Hardware Co.)	
BLUEFIELD (Superior Sterling Co.) 200 Bluefield Ave. CHARLESTON	
WISCONSIN	
MADISON. 641 Williamson St. MILWAUKEE 225 W. Capitol Drive OSHKOSH. 37 Market St. RACINE (Thomas Supply Co.) 1430-9th St.	
WYOMING CASPER (Crane-O'Fallon Co.)802 East "C" St.	

After a second of the common content of the second of the